2010 FINAL New Hampshire EQIP Practice List

Large Fonts in Practice Life indicate a change with required adoption of national lifespans.

2	/5	120	N1	n	

	2/5/2010						
Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions	
Access Control (formerly Use Exclusion)	472	Heavy Steel Gate \$910.84 Ea	Heavy Steel Gate \$663.79 Ea	Heavy Steel Gate \$796.55 Ea	10	For restricting access to prevent erosion on forest trails and landings and access roads, or to protect sensitive wildlife habitat. Use in conjunction with Fence practice, if necessary.	
Access Road	560	\$17.82/LnFt Level Rd <4% \$19.98/LnFt Sloping Rd,	\$13.01/Ln Ft Level Rd, <4% \$14.59/LnFt Sloping Rd,	\$15.61/Ln Ft Level Rd, <4% \$17.50/Ln Ft Sloping Rd,	10	Use on farms and on forestlands of 10 or more acres under management for heavy trucking. Use Forest Trails and Landings for access to forestlands for management activities and for erosion control on low standard forest access trails, including skid roads and trails.	
Agrichemical Handling Facility	309	\$50.60/SqFt	\$36.30/SqFt	\$43.56/SqFt	15		
Agricultural Energy Management Plan (AgEMP)	122	\$1,500 Livestock <70 AUs \$2,350 Livestock >=70 AUs \$1,900 Maple <1500 taps \$3,250 Maple >=1500 taps \$2,500 Grn Hse <65,000 sf \$4,500 Grn Hse >=65,000 sf	\$1,125 Livestock <70 AUs \$1,762.50 Livestock >=70 AUs \$1,425 Maple <1500 taps \$2,437.50 Maple >=1500 taps \$1,875 Grn Hse <65,000 sf \$3,375 Grn Hse >=65,000 sf	\$1,350 Livestock <70 AUs \$2,115 Livestock >=70 AUs \$1,710 Maple <1500 taps \$2,925 Maple >=1500 taps \$2,250 Grn Hse <65,000 sf \$4,050 Grn Hse >=65,000 sf	1	A plan to explore and address on-farm energy problems and opportunities. Headquarters plans include livestock, maple, and greenhouse.	
Animal Trails & Walkways	575	8 Ft Gravel \$21.34 Ln/Ft 12 Ft Gravel \$29.66/Ln Ft Improve Existing Laneway \$14.50/LnFt	8 Ft Gravel \$15.28 Ln/Ft 12 Ft Gravel \$21.23/Ln Ft Improve Existing Laneway \$10.38/LnFt	8 Ft Gravel \$18.34 Ln/Ft 12 Ft Gravel \$25.48/LnFt Improve Existing Laneway \$12.46	10		
Atmospheric Resource Quality Management	370	Greenhouse - energy screens <10K SF \$3.15 10-50K SF \$2.63 >50K SF \$2.10 Greenhouse - HAF fans \$309 no Maple - pan preheaters \$118 sq ft of pan Maple - reverse osmosis Ig \$11,347 each Maple reverse osmosis sm \$6457.44	Greenhouse - energy screens <10K SF \$2.25 10K-50K SF \$1.88 >50K SF \$1.50 Greenhouse - HAF fans \$225 no Maple - pan preheaters \$88 sq ft of pan Maple - reverse osmosis Ig \$8,510 each Maple reverse osmosis sm \$4,843.08	Greenhouse - energy screens <10K SF \$2.70 10K-50K SF \$2.25 >50K SF \$1.80 Greenhouse - HAF fans \$270 no Maple - pan preheaters \$106 sq ft of pan Maple - reverse osmosis Ig \$8,510 each Maple reverse osmosis sm \$4,843.08	1	HAF = horizontal air flow fan. Units are per fan. Reverse osmosis small: 500 taps or less.	
Brush Management	314	Rotary Mowing \$146.28/Ac Brush Saw \$338.14/Ac	Rotary Mowing \$106.61/Ac Brush Saw \$246.43/Ac	Rotary Mowing \$127.93/Ac Brush Saw \$295.71Ac	1	To establish or enhance prescribed grazing. Does not include land clearing. Area treated cannot exceed recommended stocking rates for existing livestock. Maximum of two years.	
CNMP ACTIVITY PLAN	102	25 Ac or Less CNMP \$3,500 26 to 200 Ac CNMP \$7,500 Over 200 Ac CNMP \$10,000	25 Ac or Less CNMP \$2,625 26 to 200 Ac CNMP \$5,625 Over 200 Ac CNMP \$7,500	25 Ac or Less CNMP \$3,150 26 to 200 Ac CNMP \$6,750 Over 200 Ac CNMP \$9,000	1	Payment is for a CNMP Activity Plan. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), and must be completed in 12 months.	
Composting Facility	317	Small Facility \$4.48/ CuFt Large Unroofed \$2.15/CuFt Large Roofed \$6.20/Cu Ft	Small Facility \$2.80/ CuFt Large Unroofed \$1.51/CuFt Large Roofed \$4.48/Cu Ft	Small Facility \$3.36/ CuFt Large Unroofed \$1.81/CuFt Large Roofed \$5.37/Cu Ft	15	Small facility approx. 15' X 30', Large facility Approximately 40' X 80'	

1

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Conservation Cover	327	Warm Season Grass \$1275.98/Ac Cool Season grass/legume \$1052.70/Ac Organic Warm Season Grass \$1705.42/Ac Organic Cool Season grass/legume \$1,357.91/Ac Pollinator-Standard \$1457.12 Pollinator -Intensive Management \$2461.37/Ac	Warm Season Grass \$913.48/Ac Cool Season grass/legume \$767.59/Ac Organic Warm Season Grass \$1220.92Ac Organic Cool Season grass/legume \$990.14/Ac Pollinator - Standard \$1143.00 Pollinator -Intensive Management \$1874.25/Ac	Warm Season Grass \$1096.18/Ac Cool Season grass/legume \$921.11 Organic Warm Season Grass \$1465.11Ac Cool Season grass/legume \$1,188.17/Ac Pollinator- Standard \$1311.60 Pollinator -Intensive Management \$2189.10/Ac	5	For soil cover and wildlife habitat. Includes seedbed preparation, lime, fertilizer, seed and mulching, if needed. Warm Season Grass includes 2 roundup applications and Pollinators includes 3 roundup applications to prepare seed bed. See guidance document for pollinators.
Conservation Crop Rotation	328	2 Years Additional Hay \$396.36/Ac 5 Years Additional Hay \$487.16/Ac Vegetable Rotation \$84.78	2 Years Additional Hay \$304.16/Ac 5 Years Additional Hay \$394.96/Ac Vegetable Rotation \$62.60	2 Years Additional Hay \$353.55/Ac 5 Years Additional Hay \$444.35/Ac Vegetable Rotation \$75.12	1	Payment to add 2 or 5 years of hay to crop rotation that has been in continuous tillage for more than 5 years. Vegetable rotations will involve a minimum of 2 crops, from different families, with a cover crop (not harvested) following one of the crop years
Contour Farming	330	\$87.10/Ac	\$55.50/Ac	\$66.60/Ac	5	One Time Payment at Establishment
Cover Crops	340	Grain \$130.64/Ac Legume \$172.74/Ac Vegetable Living Mulch \$373.90/Ac	Grain \$97.98/Ac Legume \$129.56/Ac Vegetable Living Mulch \$367.29/Ac	Grain \$117.58Ac Legume \$155.47/Ac Vegetable Living Mulch \$370.62	1	Requires nutrient or pest management unless planted with another crop or into an established crop. Legumes include grass/legume mixtures and legume interseeding. Maximum of three years.
Critical Area Planting	342	\$1,606.66Ac	\$1,171.52/Ac	\$1,405.82/Ac	10	Includes grading and shaping, seedbed preparation, seed or plant materials, fertilizer, lime and mulching. Use obstruction removal as separate practice if needed. NOT TO BE USED TO SEED LAND BEING BROUGHT INTO PRODUCTION.
Diversion	362	\$8.69/Ln Ft	\$6.40/Ln Ft	\$7.68/Ln Ft	10	
Early Successional Habitat Development/ Management	647	Delayed Mowing \$119/Ac Clear Openings, Average Site \$840/Ac Clear Openings - Difficult Site \$1976/Ac Rotary Mowing \$146.28/Ac Brush Saw \$338.14/Ac	Delayed Mowing \$101.75/Ac Clear Openings, Average Site \$630Ac Clear Openings - Difficult Site \$1482/Ac Rotary Mowing \$106.61/Ac Brush Saw \$246.43/Ac	Delayed Mowing \$112.10/Ac Clear Openings, Average Site \$756Ac Clear Openings - Difficult Site \$1778.40/Ac Rotary Mowing \$127.93/Ac Brush Saw \$295.71Ac	1	Maximum of three years for delayed mowing of grassland. Minimum of 5 contiguous acres for grassland management. EQIP PAYMENT INCLUDES FOREGONE INCOME, WHIP DOES NOT.
Fence	382	Woven Wire/Board \$6.05/Ft Non Woven Wire/Board \$3.03/Ft Light Duty \$1.21/Ft Deer & Special Use \$11.00/Ft	Woven Wire/Board \$4.33/Ft Non Woven Wire/Board \$2.17/Ft Light Duty \$0.87/Ft Deer & Special Use \$7.88/Ft	Woven Wire/Board \$5.20/Ft Non Woven Wire/Board \$2.60/Ft Light Duty \$1.04/Ft Deer & Special Use \$9.45Ft	20	To facilitate prescribed grazing, excluding livestock from surface waters and wetlands. Special use fence is for deer exclusion and safety fencing around manure storage facilities and other purposed approved by the ASTC-Technology or State Engineer.
Field Border	386	Cool season grass \$0.63/Ft	Cool season grass \$0.60/Ft	Cool season grass \$0.62/Ft	10	A 20 foot wide by 2,178 foot strip of permanent vegetation will be established at the edge a field. Use "cool season grass" for wildlife habitat/cover & sediment/nutrient capture.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Filter Strip	393	\$663.78/Ac	\$497.84/Ac	\$597.40/Ac	10	Use for filtering sediment. Use Vegetated Treatment Strip practice for filtering runoff containing agricultural wastes.
Forest Management Plan (Activity Plan)	106	10 to 25 Acres \$1,250/Plan 26 to 50 Acres \$1,600/Plan 51 to 100 Acres \$2,000 Plan 101 to 150 Acres \$2,900 151 to 199 Acres \$3,800/Plan 200 to 275 Acres \$4,560/Plan 276 to 350 Acres \$5,000 Plan 351 to 425 Acres \$5,600/Plan 426 to 499 \$6,300 Plan 510 to 700 \$7,000 Plan 701 to 900 Acres \$8,000/Plan 901 + Acres \$9,000/Plan	10 to 25 Acres \$937.50/Plan 26 to 50 Acres \$1,200/Plan 51 to 100 Acres \$1,500 Plan 101 to 150 Acres \$2,175 151 to 199 Acres \$2,850/Plan 200 to 275 Acres \$3,420/Plan 276 to 350 Acres \$3,750 Plan 351 to 425 Acres \$4,200/Plan 426 to 499 \$4,725Plan 510 to 700 \$5,250 Plan 701 to 900 Acres \$6,000/Plan 901 + Acres \$6,750/Plan	10 to 25 Acres \$1,125/Plan 26 to 50 Acres \$1,440/Plan 51 to 100 Acres \$1,800 Plan 101 to 150 Acres \$2,610 151 to 199 Acres \$3,420/Plan 200 to 275 Acres \$4,104/Plan 276 to 350 Acres \$4,500 Plan 351 to 425 Acres \$5,040/Plan 426 to 499 \$5,670 Plan 510 to 700 \$6,300 Plan 701 to 900 Acres \$7,200/Plan 901 + Acres \$8,100/Plan	1	For producers with 10 or more acres of forestland. Payment is for a Forest Management Activity Plan. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), completed in 12 months, and meet NRCS criteria and UNH Extension plan requirements
Firebreak	394	Partially Wooded \$4.54/LnFt Open \$0.76/LnFt	Partially Wooded \$3.26/LnFt Openland \$0.55/LnFt	Partially Wooded \$3.91/LnFt Openland \$0.66/LnFt	5	Used in conjunction with Prescribed Burning
Fish Passage	396	Arch Culverts 20' x 8' 3.5" \$3255.00 LnFt Arch Culverts 16' x 6' 7.5" \$2835.00 LnFt Fish Ladder \$180,892.95 each Dam Removal \$6398.39/ LnFt	Arch Culverts 20' x 8' 3.5" \$2325.00 LnFt Arch Culverts 16' x 6' 7.5" \$2025.00 LnFt Fish Ladder \$129,209.25 each Dam Removal \$4570.28/ LnFt	Arch Culverts 20' x 8' 3.5" \$2790.00 LnFt Arch Culverts 16' x 6' 7.5" \$2430.00 LnFt Fish Ladder \$155,050.10 each Dam Removal \$5484.34/ LnFt	5	Small Arch Culvert Approx. 16' Wide X 6' '7.5" Tall Or Smaller. Large Arch Culvert Approx. 20' Wide X 8' 3.5" Tall or Larger
Forage Harvest Management	511	\$28.50/Ac	\$21.38/Ac	\$25.65/Ac	1	Mechanically harvesting forages (hay, green-chop, or ensilage) to optimize forage quality & protect resources & wildlife.
Fish and Wildlife Management Plan (Activity Plan)	142	10 to 25 Acres \$1,250/Plan 26 to 50 Acres \$1,600/Plan 51 to 100 Acres \$2,000 Plan 101 to 150 Acres \$2,900 151 to 199 Acres \$3,800/Plan 200 to 275 Acres \$4,560/Plan 276 to 350 Acres \$5,000 Plan 351 to 425 Acres \$5,600/Plan 426 to 499 \$6,300 Plan 510 to 700 \$7,000 Plan 701 to 900 Acres \$8,000/Plan 901 + Acres \$9,000/Plan	10 to 25 Acres \$937.50/Plan 26 to 50 Acres \$1,200/Plan 51 to 100 Acres \$1,500 Plan 101 to 150 Acres \$2,175 151 to 199 Acres \$2,850/Plan 200 to 275 Acres \$3,420/Plan 276 to 350 Acres \$3,750 Plan 351 to 425 Acres \$4,200/Plan 426 to 499 \$4,725Plan 510 to 700 \$5,250 Plan 701 to 900 Acres \$6,000/Plan 901 + Acres \$6,750/Plan	10 to 25 Acres \$1,125/Plan 26 to 50 Acres \$1,440/Plan 51 to 100 Acres \$1,800 Plan 101 to 150 Acres \$2,610 151 to 199 Acres \$3,420/Plan 200 to 275 Acres \$4,104/Plan 276 to 350 Acres \$4,500 Plan 351 to 425 Acres \$5,040/Plan 426 to 499 \$5,670 Plan 510 to 700 \$6,300 Plan 701 to 900 Acres \$7,200/Plan 901 + Acres \$8,100/Plan	1	For producers with 10 or more acres. Payment is for a Fish and Wildlife Management Activity Plan. Only for complicated restorations, T and E species, high ranking habitats in WAP. Best for focused areas. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), completed in 12 months, and meet NRCS criteria and UNH Extension plan requirements
Forest Stand Improvement	666	Dense Softwood \$686.40/Ac Hardwood & Softwood \$514.80 Storm Damaged Stands \$1123.10/Ac	Dense Softwood \$491.40/Ac Hardwood & Softwood \$368.55/Ac Storm Damaged Stands \$804.04/Ac	Dense Softwood \$589.68/Ac Hardwood & Softwood \$442.26 Storm Damaged Stands \$964.85/Ac	10	For pre-commercial weeding and thinning and thinning of stands where removal of low grade products is at or near a break even cost. Storm damage payment is to prepare severely damaged stands with little salvageable timber to meet identified regeneration, wildlife or carbon sequestration goals. Storm damage must meet established criteria and be assessed in the field by NRCS Biologist or UNH Extension Forester.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Forest Trails & Landings	655	Average Sites \$4,740/Ac Moderately Difficult Sites \$10,942.64/Ac Difficult Sites \$15,135/Ac Landings \$2,472.00/Ac Trail Repair \$1905.00	Average Sites \$3,393/Ac Moderately Difficult Sites \$7,823.45/Ac Difficult Sites \$10,818/Ac Landings \$1,773.00Ac Forest Trail Repair \$1368.00	Average Sites \$4,071.60/Ac Moderately Difficult Sites \$9,388.15/Ac Difficult Sites \$12,981.60/Ac Landings \$2,127.60/Ac Forest Trail Repair \$1641.60	5	Soil erosion control and water quality protection on surface area of forest roads, trails and landings. Use Stream Crossing practice for culverts larger than 18 inches. Prices include lime, fertilizer and seed.
Grade Stabilization Structure	410	Bioengineering \$237.42/Ln Ft Gabion Weir \$336.87/Ln Ft Rock Lined Chute \$154.94/Ln Ft Concrete Drop Structure \$439.54/Ln Ft	Bioengineering \$170.32/Ln Ft Gabion Weir \$241.17/Ln Ft Rock Lined Chute \$111.15/Ln Ft Concrete Drop Structure \$315.32/Ln Ft	Bioengineering \$204.39/Ln Ft Gabion Weir \$289.40/Ln Ft Rock Lined Chute \$133.38/Ln Ft Concrete Drop Structure \$378.39/Ln Ft	15	
Grassed Waterway	412	\$13.55/Ln Ft With Stone Center \$33.50/Ln Ft	\$10.16/Ln Ft With Stone Center \$24.68/Ln Ft	\$12.19/Ln Ft With Stone Center \$29.62/Ln Ft	10	
GRAZING PLAN ACTIVITY PLAN	110	<25 Acres \$2,150/Plan >25 Acres \$2,900/Plan	<25 Acres \$1,612.50/Plan >25 Acres \$2,175.00/Plan	<25 Acres \$1935.00 /Plan >25 Acres \$2,610.00/Plan	1	Payment is for a Grazing Activity Plan. Requires a minimum of 4 animal units. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), and must be completed in 12 months.
Heavy Use Area Protection	561	Gravel \$1.27/Sq Ft Asphalt \$3.35/Sq Ft Concrete \$8.19/Sq Ft Concrete Roofed \$32.31/Sq Ft	Gravel \$0.91/Sq Ft Asphalt \$2.40/Sq Ft Concrete \$5.88/Sq Ft Concrete Roofed \$23.18/Sq Ft	Gravel \$1.09/Sq Ft Asphalt \$2.89/Sq Ft Concrete \$7.05/Sq Ft Concrete Roofed \$27.81/Sq Ft	10	Maximum of 100 square feet per animal unit. Roofs only allowed where site conditions preclude use of vegetated treatment strips, or constructed wetlands for treatment of effluent.
IPM ACTIVITY PLAN	114	1 to 3 Crops \$2,900 4 or more Crops \$3,900	1 to 3 Crops \$2,175 4 or more Crops \$2,925	1 to 3 Crops \$2,610 4 or more Crops \$3,510	1	Payment is for an IPM activity Plan. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), and must be completed in 12 months.
Irrigation Storage	436	\$17.60/Cu Yd	\$12.60/Cu Yd	\$15.12/Cu Yd	15	
Reservoir Irrigation System - Microirrigation	441	Drip \$1,013.91/Ac Greenhouse \$20.48/Sq Ft	Drip \$727.37/Ac Greenhouse \$14.63/Sq Ft	Drip \$872.84/Ac Greenhouse \$17.55/Sq Ft	15	Only on land meeting EQIP irrigation history requirement.
Irrigation System - Tailwater Recovery	447	\$60.48/Cy Yd	\$43.39/Cu Yd	\$52.07/Cu Yd	15	
Irrigation Water Conveyance	430 DD	3 Inch HDPE \$6.41/Ft	3 Inch HDPE \$4.60/Ft	3 Inch HDPE \$5.52/Ft	20	Approved for buried high pressure plastic pipeline to supply irrigation water to microirrigation systems only.
Irrigation Water Management	449	IWM Payment \$10.00/Ac	IWM Payment \$7.50/Ac	IWM Payment \$9.00/Ac	1	Required with any irrigation practice (436, 441, 447, 430DD)
Lined Waterway or Outlet	468	\$4.22/Sq Ft	\$3.03/Sq Ft	\$3.63/Sq Ft	15	

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Mulching	484	Small Fruit & Vegetables \$489.30/Ac	Small Fruit & Vegetables \$349.50/Ac	Small Fruit & Vegetables \$419.40/Ac	1	Adding residue to control erosion on small fruit and vegetable crops. One-time payment for producers that are not currently using this practice to reduce erosion and increase soil organic matter.
Nutrient Management	590	No Compost/Manure \$52/Ac With Compost/Manure \$80/Ac Soil Health \$93/Assessment	No Compost/Manure \$39/Ac With Compost/Manure \$60/Ac Soil Health \$69.75/Assessment	No Compost/Manure \$46.80/Ac With Compost/Manure \$72/Ac Soil Health \$83.70/Assessment	1	Maximum 3 year payment to begin implementing an NRCS approved nutrient management plan. Soil Health Assessment is a one time payment. The Soil Health Assessment requires that the producer is following a current NRCS approved nutrient management plan or will follow a newly developed NRCS nutrient management plan.
Obstruction Removal	500	Tree and Boulder Removal \$3,141.60/Ac Debris Removal \$2,490.40/Ac	Tree and Boulder Removal \$2,249.10/Ac Debris Removal \$1,782.90/Ac	Tree and Boulder Removal \$2,698.92/Ac Debris Removal \$2,139.48/Ac	10	To facilitate installation of prescribed grazing, erosion control, seasonal high tunnel, water conservation and waste management practices. Maximum of one acre per contract.
ORGANIC TRANSITION ACTIVITY PLAN	138	Crops \$2,400/Plan Crops & Livestock \$2,900/Plan	Crops \$1,800/Plan Crops & Livestock \$2,175/Plan	Crops \$2,160/Plan Crops & Livestock \$2,610/Plan	1	Payment is for An Organic Transition Activity Plan. Must be the only practice in a separate contract, must be developed by a TechReg Certified Technical Service Provider (TSP), and must be completed in 12 months.
Pasture & Hay Planting	512	Pasture Planting \$740.50/Ac Corn to Past/Hay \$1434.74/Ac Frost Seeding Past/Hay \$56.11/Ac	Pasture Planting \$539.66/Ac Corn to Past/Hay \$1233.89/Ac Frost Seeding Past/Hay \$40.89/Ac	Pasture Planting \$647.59/Ac Corn to Past/Hay \$1341.82/Ac Frost Seeding Past/Hay \$49.07/Ac	5	For seeding down tilled land to permanent hay or in conjunction with prescribed grazing. Includes seedbed preparation, seed, fertilize, lime (to soil test.). Frost seeding limited to white and red clover. Follow guidelines in CSP state supplement AMN03.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Pest Management	595	IPM \$183.75/Ac Bird Exclusion \$3,534.50/Ac INVASIVE PLANT CONTROL Invasives - Hand Tools \$580/Ac Invasives - Cut Stem \$1,335.40/Ac Invasives - Difficult Mowing \$2,016/Ac Invasives - Average Mowing \$840/Ac Invasives - Difficult Chemical \$1,980/Ac Invasives - Lite treatment \$198/Ac Invasives - Average Chemical \$357.50/Ac Invasives - Moderate Density \$605/Ac	IPM \$131.25/Ac Bird Exclusion \$2,650.88/Ac INVASIVE PLANT CONTROL Invasives - Hand Tools \$435/Ac Invasives - Cut Stem \$956.03/Ac Invasives - Difficult Mowing \$1,512/Ac Invasives - Average Mowing \$630/Ac Invasives - Difficult Chemical \$1417.50/Ac Invasives - Lite treatment \$141.75/Ac Invasives - Average Chemical \$255.94/Ac Invasives - Moderate Density \$433.13/Ac	IPM \$157.50/Ac Bird Exclusion \$2,650.88/Ac INVASIVE PLANT CONTROL Invasives - Hand Tools \$522/Ac Invasives - Cut Stem \$1,147/Ac Invasives - Difficult Mowing \$1,814/Ac Invasives - Average Mowing \$756/Ac Invasives - Difficult Chemical \$1,701/Ac Invasives - Lite treatment \$170.10/Ac Invasives - Average Chemical \$307.13/Ac Invasives - Moderate Density \$519.75/Ac	1	Cropland, Orchards, Christmas Trees - Maximum 3 year payment to producers, if not used previously, to apply integrated pest management (IPM.) IPM must be conducted by properly licensed and qualified professionals. Bird Exclusion requires documented proof of past crop damage and use of chemical deterrent. Producer must agree to stop using chemical deterrents for birds. Invasive and Non-Native Plant Species Control -All agricultural and forest lands - invasive and non-native plant species control, maximum of three years treatment, does not need to be consecutive years.
Pipeline	516	1" Buried \$2.67/Ln Ft Surface 1" \$0.51/Ln Ft	1" Buried \$1.92/Ln Ft Surface 1 " \$0.36/Ln Ft	1" Buried \$2.30/Ln Ft Surface 1" \$0.43/Ln Ft	20	For livestock water in conjunction with prescribed grazing.
Pond	378	Small Dugout \$20.15/Cu Yd Small Embankment \$17.76/ Cu Yd	Small Dugout \$14.45/Cu Yd Small Embankment \$12.74/Cu Yd	Small Dugout \$17.34/Cu Yd Small Embankment \$15.29/Cu Yd	20	Ponds for livestock water as part of a grazing system. New ponds only. Does not include dredging of existing ponds. Must be most economical water source.
Pond Sealing or Lining	521A	\$2.48/Sq Ft	\$1.77/Sq Ft	\$2.13/Sq Ft	20	Only for sealing and lining of Waste Storage Facilities
Prescribed Burning	338	Open Land Burning \$1415.87/Ac Pine/Scrub Oak \$4,876/Ac	Open Land Burning \$1015.73/Ac Pine/Scrub Oak \$3,498/Ac	Open Land Burning \$1218.88/Ac Pine/Scrub Oak \$4,197.60/Ac	1	Includes burning plan development and application by a qualified third party. Must have State Office Approval to plan this practice.
Prescribed Grazing	528	Basic Rotational Graze \$22.62/Ac Intensive Rotat Graze \$45.24/Ac Dairy Transition \$534/Ac	Basic Rotational Graze \$16.97/Ac Adv Rotat Graze \$33.93/Ac Dairy Transition \$531/Ac	Basic Rotational Graze \$20.36/Ac Adv Rotat Graze \$40.72/Ac Dairy Transition \$532.80/Ac	1	Requires minimum of 4 animal units. Prescribed grazing should not he planned for operations planning continuous (no rotations) stocking. Requires Grazing Plan (developed by UNH EXT, TSP or NRCS) or EQIP Activity Plan Developed by a private TSP. Maximum of 3 years for applying the 528 practice. Basic Rotational Grazing is for 2-7 day rotation schedule. Advanced Rotation Grazing is for <2 day rotation schedule (Management Intensive Grazing) and/or multi-species grazing (following at most a 7 day rotation schedule). Dairy transition is for changing from confinement to a rotational grazing system with at most a 7 day rotation schedule.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Pumping Plant	533	Water Pump \$660 each Solar \$7,187.50 each	Water Pump \$472.50 each Solar \$5,156.25 each	Water Pump \$567 each Solar \$6,187.50 each	15	Pumps to facilitate Prescribed Grazing and Heavy Use Area practices. Electrical hookups are not cost shared.
Residue and Tillage Management, Mulch Till	345	Mulch Till Corn \$157/Ac	Mulch Till Corn \$142.50/Ac	Mulch Till Corn \$151.20/Ac	1	Maximum of 3 Years
Residue and Tillage Management, No- Till, Strip Till/Direct Seed	329	No-Till year 1 \$130.96/Ac No-Till year 2&3 \$86.96/Ac	No-Till year 1 \$120.22/Ac No-Till year 2&3 \$76.22/Ac	No-Till year 1 \$126.67/Ac No-Till year 2&3 \$82.67/Ac	1	Maximum of 3 Years
Residue Management, Seasonal	344	\$56.90/Ac	\$54.30/Ac	\$55.86/Ac	1	Maximum of 3 Years
Restoration and Management of Declining Habitats	643	Declining forest \$2,366/Ac Eelgrass Restoration \$42,550/Ac Oyster Bed Shell \$34,397Ac Oysters-spat on shell \$18,575.38/Ac Barrens and Rare Forests \$1,680/Ac T&E Species Habitat \$2,625/Ac	Declining forest \$1,962/Ac Eelgrass Restoration \$30,525/Ac Oyster Bed Shell \$25,797.75/Ac Oysters spat on shell \$13,325.81/Ac Barrens and Rare Forests \$1,200/Ac T&E Species Habitat \$1,875/Ac	Declining forest \$2,204.40/Ac Eelgrass Restoration \$36,630/Ac Oyster Bed Shell \$30,957.30/Ac Oysters spat on shell \$15,990.98/Ac Barrens and Rare Forests \$1,440/Ac T&E Species Habitat \$2,250/Ac	1	State Office approval required for planning this practice.
Riparian Forest Buffer	391	Zone 1 and 2 \$11,642.16/Ac Zone 1, 2, and 3 \$14,140.20/Ac	Zone 1 and 2 \$8,797.17/Ac Zone 1, 2, and 3 \$10,583.96/Ac	Zone 1 and 2 \$10,226.60/Ac Zone 1, 2, and 3 \$12,370.76/Ac	15	Includes shaping, seedbed preparation, soil amendments, seeding and tree/shrub planting stock and labor for establishing.
Roof Runoff Structure	558	Roof Gutters \$23.48/Ln Ft Ground Gutters \$35.37/Ln Ft	Roof Gutters \$16.84/Ln Ft Ground Gutters \$25.37/Ln Ft	Roof Gutters \$20.21/Ln Ft Ground Gutters \$30.45/Ln Ft	15	Only for clean water separation around livestock facilities
Seasonal High Tunnel System for Crops	798	\$5.52/ft²	\$3.95/ft2	\$4.75/ft2	4	Must be gothic style high tunnel with steel frame and 6 mil poly film with roll up sides and endwalls . Maximum of 2,178 sq. ft of seasonal high tunnel per operation.
Sediment Basin	350	Drop Inlet \$23.22/Cu Yd Rock Check Basin \$18.35/Cu Yd	Drop Inlet \$16.53/Cu Yd Rock Check Basin \$12.81/Cu Yd	Drop Inlet \$19.83/Cu Yd Rock Check Basin \$15.37/Cu Yd	20	
Spring Development	574	\$3,436.12 ea	\$2,465.04 ea	\$2,958.05 ea	20	For livestock water or in conjunction with irrigation regulating pit or reservoir, or for creating artificial seeps for wildlife. Use Pumping Plant practice where necessary
Stream Crossing	578	Culverts 12"- 24" \$55.94/Ft 36" \$103.96/Ft >36" \$148.03/Ft Concr Box Culv. \$511.95/Ft Stone Fords \$49.24/Ft Timber Bridge \$1,018.55/Ft Steel Bridge \$1300.79/Ft Pre Fab Bridge \$1,649.68/Ft	Culverts 12" - 24" \$40.84/Ft 36" \$75.90/Ft >36" \$108.08 /Ft Concr Box Culv \$373.77/Ft Stone Fords \$35.95/Ft Timber Bridge \$743.63/Ft Steel Bridge \$949.69/Ft Pre Fab Bridge \$1,204.41/Ft	Culverts 12" - 24" \$49.01/Ft 36" \$91.08/Ft >36" \$129.69/Ft Concr Box Culv \$448.52/Ft Stone Fords \$43.14/Ft Timber Bridge \$892.36/Ft Steel Bridge \$1,139.63/Ft Pre Fab Bridge \$1,445.29/Ft	10	Culverts, stone fords, and bridges required for farm and forest access.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Stream Habitat Improvement and Management	395	Culvert Removal \$2,173.31 Ea Riparian Management \$140/Ac Log Jam \$232 Ea Streambank Habitat \$88.13/Ln Ft	Culvert Removal \$1,412.51 Ea Riparian Management \$117.50/Ac Log Jam \$174 Ea Streambank Habitat \$64.20/Ln Ft	Culvert Removal \$1,695.01 Ea Riparian Management \$131/Ac Log Jam \$208.80 Ea Streambank Habitat \$77.05/Ln Ft	5	Log Jam scenario requires DES restoration permit
Streambank & Shoreline Protection	580	\$154/Ln Ft	\$110.25/Ln Ft	\$132.30/Ln Ft	20	Includes removal of fallen trees, shaping, revegetation, and rock protection of the toe of the slope. To protect critical fish or wildlife habitat or significant cultural resources.
Stripcropping	585	\$213.48/Ac	\$159.89/Ac	\$161.87/Ac	5	One Time Payment at Establishment
Structure for Water Control	587	Gabion Structure \$996.18/Ft In-line Water Control Level \$9,284.45/Ea Instream Rock Chute \$278.89/Ln Ft Pipe Replacement 12" - 18" \$26593.75 Pipe Replacement >21" \$42,923.75	Gabion Structure \$714.65/Ft In-line Water Level Control \$6,552.98/Ea Instream Rock Chute \$200.07Ln /Ft Pipe Replacement 12" - 18" \$19078.13 Pipe Replacement >21" \$30793.13	Gabion Structure \$857.58/Ft In-line Water Level Control \$7,863.57/Ea Instream Rock Chute \$240.09/Ln Ft Pipe Replacement 12" - 18" \$22893.75 Pipe Replacement >21" \$36951.75	20	Use Stream Crossing practice for culverts, fords and bridges; pipe replacement scenarios for repair of spillway pipes in existing small dams previously designed by SCS/NRCS.
Subsurface Drain	606	Channel Drainage \$16.49/LnFt	Channel Drainage \$11.83/LnFt	Channel Drainage \$14.20/LnFt	20	Allowable when required to ensure proper functioning and stability of other conservation practices. This practice shall NOT be used to drain wetlands, or wet pasture or cropland.
Terrace	600	Gradient \$4.20/Ft Parallel \$5.26/Ft	Gradient \$2.10/Ft Parallel \$2.63/Ft	Gradient \$2.52/Ft Parallel \$3.16/Ft	10	
Tree/Shrub Establishment	612	Softwoods \$1,185.84/Ac Hardwood \$1,451.52/Ac Hardwood-Deer Protection \$3,330.72/Ac Native Shrubs \$1,965.60/Ac Wildlife Shrubs \$27.04/Ea	Softwoods \$848.21/Ac Hardwood \$1,038.24/Ac Hardwood-Deer Protection \$2,382.39/Ac Native Shrubs \$1,405.95/Ac Wildlife Shrubs \$20.28/Ea	Softwoods \$1017.85/Ac Hardwood \$1,245.89/Ac Hardwood-Deer Protection \$2,858.87/Ac Native Shrubs \$1,687.14/Ac Wildlife Shrubs \$24.34/Ea	15	Not to be used to plant grassland or cropland to forest. Maximum stocking density for wildlife habitat improvement is 70 Trees/Ac or 450 Shrubs/Ac.
Tree/Shrub Pruning	660	Mast Tree Pruning \$25.44/Tree	Mast Tree Pruning \$18.54/Tree	Mast Tree Pruning \$22.25/Tree	10	For pruning fruit trees for wildlife food production
Tree/Shrub Site Preparation	490	\$582.00/Ac	\$423.00/Ac	\$507.60/Ac	1	Was Forest Site Preparation. May be used for scarification to encourage natural seeding of white pine, aspen or other native species. May also be used to prepare a site for Tree/Shrub Establishment.
Underground Outlet	620	Concrete Drop Inlet and 8" PVC Pipe \$17.58/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$12.61/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$15.14/Ln Ft	20	
Upland Wildlife Habitat Management	645	Hardwood Mast \$617.12/Ac Softwood Retention \$216/Ac Large Bird Houses \$410.30/Ea Small Birdhouses \$36.60/Ea Duck Houses \$75.24/Ea	Hardwood Mast \$445.44/Ac Softwood Retention \$187/Ac Large Bird Houses \$293.74/Ea Small Birdhouses \$27.45/Ea Duck Houses \$56.43/Ea	Hardwood Mast \$534.53/Ac Softwood Retention \$204/Ac Large Bird Houses \$352.49/Ac Small Birdhouses \$32.94/Ac Duck Houses \$67.72/Ea	1	Large bird houses (target species Purple Martins) for installation only where there are known populations in the state. Maximum of 1 Large Birdhouse/landowner, unless approved by NRCS Biologist. Small and Duck birdhouses - maximum 4/landowner.

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Vegetated Treatment Area (formerly Wastewater Treatment Strip)	635	Vegetated Treatment Area \$5,131.30/ac	Vegetated Treatment Area \$3,681.15/ac	Vegetated Treatment Area \$4,417.38/ac	10	Used for treatment of runoff containing agricultural wastes
Waste Facility Cover	367	Flexible Covers \$13.80/Sq Ft Rigid Covers \$20.70/Sq Ft	Flexible Covers \$9.90/Sq Ft Rigid Covers \$14.85/Sq Ft	Flexible Covers \$11.88/Sq Ft Rigid Covers \$17.82/Sq Ft	10	Includes hoop roofs
Waste Storage Facility	313	Liquid Manure Storage \$210.02/AUM Dry Stack \$186.71/AUM Roofed Dry Stack \$346.62/AUM Composting Bedded Pack \$37.57/Sq Ft	Liquid Manure Storage \$154.37/AUM Dry Stack \$136.88/AUM Roofed Dry Stack \$256.82/AUM Composting Bedded Pack \$26.67/Sq Ft	Liquid Manure Storage \$185.24/AUM Dry Stack \$164.26/AUM Roofed Dry Stack \$308.18/AUM Composting Bedded Pack \$32.00 /Sq Ft	15	Payment is based on Animal Unit Months (AUM.) Roofs only allowed where site conditions dictate, as determined by NRCS. Composting bedded pack facility includes roof, is limited to dairy cow facilities, and is sized by square feet per cow as per Extension recommendations.
Waste Transfer	634	Concrete Push Off Pad \$7,904.41/Ea Gravity Pipe \$33,791.60/Ea Transfer Pump \$32,257.50/Ea	Concrete Push Off Pad \$5670.56/Ea Gravity Pipe \$24,241.80/Ea Transfer Pump \$23,141.25/Ea	Concrete Push Off Pad \$6,804.67/Ea Gravity Pipe \$29,090.16/Ea Transfer Pump \$27,769.50/Ea	15	Formerly Manure Transfer
Waste Treatment	629	\$30.80/Gal/Day	\$22.05/Gal/day	\$26.46/Gal/Day	10	Use this practice for milkhouse waste water treatment
Waste Utilization	633	\$81.00/Ac	\$60.75/Ac	\$72.90Ac		Used for applying manure on land that has not previously received manure (primarily due to distance) Not for routine manure spreading
Water Well	642	Dug Well \$3,850.00/Ea Well \$15.89/Ft	Dug Well \$2,756.25/Ea Well \$11.40/Ft	Dug Well \$3,307.50/Ea Well \$13.68/Ft	20	Only when part of grazing system, or when used in association with other practices to protect water bodies from damage by livestock. Use with Pumping Plant practice. NOT FOR IRRIGATION WELLS
Watering Facility	614	Insulated Tank \$1,174.95/Ea Water Tub w/Float Valve \$2.71/Gal Nose Pump \$693.53/Ea	Insulated Tank \$839.25/Ea. Water Tub w/Float Valve \$1.95/Gal Nose Pump \$495.38/Ea	Insulated Tank \$1,007.10/Ea. Water Tub w/Float Valve \$2.34/Gal Nose Pump \$594.45/Ea	20	Tanks and Troughs. For livestock watering as part of a grazing system or to manage livestock to prevent degradation of surface and groundwater. Use in conjunction with Pumping Plant, Pipeline, and Heavy Use Area Protection practices, if needed.
Wetland Enhancement	659	Broadcast Native Wetland Mix \$2,827.10/Ac Native Wetland Plugs \$5,995.00/Ac Hydrologic Improvement \$42.41/Cu Yd	Broadcast Native Wetland Mix \$2,023.50/Ac Native Wetland Plugs \$4,291.88/Ac Hydrologic Improvement \$30.31/Cu Yd	Broadcast Native Wetland Mix \$2,428.20/Ac Native Wetland Plugs \$5,150.25/Ac Hydrologic Improvement \$36.37/Cu Yd	15	Use to enhance wetland functions in degraded wetlands, including vernal pools. Does not include dredging of existing ponds.
Wetland Restoration	657	Salt Marsh \$54.57/Cy Fresh Water Wetland \$13.72/Cy Ditch Plugs \$2,642.22/Ac	Salt Marsh \$39.07/Cy Fresh Water Wetland \$9.82/cy Ditch Plugs \$2,056.67/Ac	Salt Marsh \$46.88/Cy Fresh Water Wetland \$11.79/cy Ditch Plugs \$2,408.00/Ac	15	
Wetland Wildlife Habitat Management	644	Wetland Wildlife Habitat Management \$636/Ac	Wetland Wildlife Habitat Management \$463.50/Ac	Wetland Wildlife Habitat Management \$556.20/Ac	1	Mechanical Manipulation of Wetland Vegetation

Practice	Code	Cost of Typical Practice Scenario	Standard Payment Offered (Percentage of Allowable Practice Costs)	Payment - Historically Underserved (Percentage of Allowable Practice Costs)	Practice Life (Years)	Practice Use and Restrictions
Windbreak Establishment	380	\$3,356/Ac	\$2517/Ac	\$3020.40/Ac	15	

NOTE: The above list of practices include all practices that may be used in EQIP contracts.